ABSTRACT

A battery contact to engage with and to conduct electricity from a terminal of a battery where the battery contact is made from an elongate wire formed to define

- a) a torsional region of a substantially straight section of the wire and
- b) a battery terminal contact region extending substantially laterally from the torsional region at a first end of the torsional region, the battery terminal contact region including a battery terminal contact point, and
- c) a restraining leg of the wire extending substantially laterally from the torsional region at a second end of the torsional region,

where the battery terminal contact region is resiliently rotatable relative to the restraining leg about the torsional region, but wherein the displacement of the battery terminal contact region and restraining leg are biased back to an original angular condition as a result of torsional rigidity provided by the torsional region such that in use, the battery contact is supported by a holder in a manner to hold the restraining leg to allow a torsional force in the torsional region to bias the battery terminal contact point towards the battery terminal.

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